INTERCONNECTION DEVICE FOR A RADIOCOMMUNICATION NETWORK

ABSTRACT

Local radiocommunication device comprising an IP access point (1c) adapted to communicate outwards from the network in IP mode, a point-to-point communication module (1a) adapted to communicate with a terminal (4, 5) according to at least one point-to-point communication protocol, and an interface (1b) adapted to allow the IP access point (1c) to communicate with the point-to-point communication module (1a) and thus to allow the said terminal (4, communicate with the outside of the local radiocommunication network.

FIGURE 1